

Amendments to the Specification:

Please amend the paragraph beginning on page 8, at line 10 as shown below:

One embodiment of the present invention is a computer-implemented occupational health and safety information management system ("OHSIM"). Aspects of the present invention may be divided into three general modules: the Electronic Medical Record ("EMR") module 200, the Incident Investigation module ("IIM") 202, and the Data Analysis module ("DAM") 204, as shown in Figure 1. As will be discussed in greater detail below, each of the modules may be implemented in computer software and hardware and may be configured to share information in an electronic fashion with one another.

Please amend the paragraph beginning on page 11, at line 29 as shown below:

Figure 3 is a block-flow diagram 8 illustrating a preferred methodology or flow-of-events for recording an occupational medical visit using one embodiment of the present invention. Depending on the nature and history of the medical visit, the visit may be OSHA recordable, a decision that is automatically made as discussed in greater detail below.

Please amend the paragraph beginning on page 47, at line 6 as shown below:

Figure 8 is an example GUI illustrating a Work Queue Search. This GUI provides users with a flexible tool for accessing task information relating to an incident investigation. Preferably, the Selection Criteria 46 and Search Results 48 appear on the same window for ease of use and viewing. By providing "hotlinks" (e.g., "View Incident" 50) to more information about a particular record, users may easily and quickly access screens or pop-up messages to help complete various tasks. For example, selecting hotlink 50 will cause a medical incident report to display. In addition, the user is provided with buttons or selections (not shown) to initiate an investigation and/or send a notification to an investigator.

Please amend the paragraph beginning on page 63, at line 27 as shown below:

Figure 11 graphically illustrates a methodology for utilizing the data analysis module aspect of the present invention. Data is filtered at a plurality of levels, including, but not limited to, worker characteristics 60, injury/illness codes 62, work assignment 64, time period 66, etc. to arrive at a final selected data set 68 for incorporation and/or presentation in a plurality of outputs (e.g. visual charts 70, data tables 72, database data exports 74 (such as case detail reports), etc.).